Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1 1 (Currently Amended). A portable telephone radio set with an 2 interference detection function to which a terminal equipment can be 3 externally connected to effect data communication therewith, comprising: a warning section for warning section for warning radio wave 4 5 interference by audio or visual signals; and 6 a control circuit section for selecting and switching among a group 7 of channels available for communication, said control circuit detecting 8 interference of radio waves in a channel selected for communication and 9 controlling said warning section; 10 said control circuit section reporting, when said control circuit 11 section detects a radio wave interference fault, contents a type of the fault 12 to said warning section so that said warning section may give a warning of 13 radio wave interference in a predetermined form based on at least one of 14 visibility and audibility, but if a cause of the radio wave interference 15 disappears as a result of establishment or switching of the channel, then 16 said control circuit section controlling the warning section to erase the 17 warning of radio wave interference. 1 2 (Original). A portable telephone radio set with an interference detection 2 function as claimed in claim 1, wherein said control circuit section detects 3 a radio wave interference fault in the course of a selection operation of a 4 standby channel from that at least one of loss of frame synchronization, 5 deterioration in bit error rate, unfavorable reception of broadcast 6 information and interruption of radio waves occurs in either one of 7 conditions of out-of-zone indication and abandonment of the pertaining 8 channel.

1 3 (Original). A portable telephone radio set with an interference detection 2 as claimed in claim 1, wherein said control circuit section detects a radio 3 wave interference fault in the course of a zone switching operation which 4 is caused by the presence of a channel having a higher reception level than 5 that of the channel being waited from that at least one of loss of frame 6 synchronization, deterioration in bit error rate, unfavorable reception of 7 broadcast information and interruption of radio waves occurs in a 8 condition of abandonment of the pertaining channel. 1 4 (Currently Amended). A portable telephone radio set with an 2 interference detection function as claimed in claim 1, wherein said control 3 circuit detects a radio wave interference fault during communication from 4 that a level value detected when the level of each perch channels channel 5 other than a peripheral perch channel designated from a base station is 6 measured is higher than a predetermined threshold value. 1 5 (Currently Amended). A portable telephone radio set with an 2 interference detection function as claimed in claim 1, wherein said control 3 circuit section detects a radio wave interference fault during 4 communication from that, when the channel is switched to a channel of a 5 level lower than the level of the channel which has been used for 6 communication till until then, it is a the cause of the channel switching that 7 being at least one of loss of frame synchronization, deterioration in bit 8 error rate, and interruption of radio waves occurs. 1 6 (Currently Amended). A portable telephone radio set with an 2 interference detection function as claimed in claim 1, wherein the 3 predetermined form in which the radio wave interference warning is 4 displayed includes the abandon an abandoned channel number.

1	7 (Currently Amended). A portable telephone radio set with an
2	interference detection function as claimed in claim 1, wherein the
3	predetermined form in which the radio wave interference warning is
4	displayed including the includes a number of occurrence occurrences of
5	retransmission per unit time measured during the communication.
1	8 (Original). A portable telephone radio set with an interference detection
2	function as claimed in claim 1, wherein the predetermined form in which
3	the radio wave interference warning is displayed includes a rate of
4	occurrences of retransmission per unit data measured during the
5	communication